

DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY OF THE ARMY INSTALLATIONS AND ENVIRONMENT 110 ARMY PENTAGON WASHINGTON DC 20310-0110



REPLY TO ATTENTION OF

March 10, 2003

The Honorable Joel Hefley Chairman Subcommittee on Readiness Committee on Armed Services United States House of Representatives Washington, DC 20515-6035

Dear Mr. Chairman:

Enclosed is a notification of intent to initiate design for Department of the Army military construction projects in compliance with 10 USC 2807.

Sincerely,

Joseph W. Whitaker
Deputy Assistant Secretary of the Army

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(Installations and Housing)

OASA(I&E)

Enclosure

cc: The Honorable Solomon P. Ortiz

Ranking Member

NOTIFICATION OF THE INTENT TO INITIATE DESIGN FOR PROPOSED MILITARY CONSTRUCTION PROJECTS (10 USC SECTION 2807)

Department of the Army proposes to authorize the obligation of funds for design of the following military construction projects:

ARIZONA

Fort Huachuca Estimated Cost of Design: Information Processing Center

Estimated Cost of Construction: \$ 21,000,000

1,260,000

PN 55241, FY 2006

Project will construct an information processing and network operations center. The facility will include an operations center, crisis action center, computer room, operation support areas, sensitive compartmented information facility, a tactical communication station, and a pad for communication restoration and storage. This project is required to provide a consolidated state-of-the-art network operations and security facility to meet the Army's directive for assured enterprise network operations Army-wide and manage and defend the Army's networks.

TEXAS

Fort Hood Barracks Complex, Ph 1 PN 23654, FY 2006

Estimated Cost of Design: \$ 2,940,000 Estimated Cost of Construction: \$ 49,000,000

Project will construct a barracks complex building in accordance with Whole Barracks Renewal program criteria to include: one three-story 444-person barracks building; eight medium 2-story company operations facilities. The soldier community area will include laundry facilities, mailboxes, kitchen, activity, linen issue, and manager's office. This project is required to continue modernizing single soldier housing.

WASHINGTON

Fort Lewis Vehicle Maintenance Shop, Ph 2 Estimated Cost of Design: \$ 2,100,000 Estimated Cost of Construction: \$ 35,000,000

PN 54115, FY 2006

Project will construct a standard design organizational maintenance facility for the Stryker Brigade Combat Team (SBCT). Project includes vehicle maintenance shops for scheduled and unscheduled maintenance, administrative area, shop control, overhead cranes, and maintenance bays; deployment equipment storage facility; oilwater separators; hardstand and organizational vehicle parking areas. This project is required to provide permanent maintenance facilities for the new SBCT and its tactical vehicles.